

STIC-ILL

From: Priebe, Scott
Sent: Tuesday, September 22, 1998 9:10 AM
To: STIC-ILL
Subject: references
Importance: High

Re: 08/882,044

Please send the following ASAP to Scott Priebe, GAU1632, 308-7310

AU Grossman M; Raper S E; Kozarsky K; Stein E A; Engelhardt J
F; Muller D; Lupien P J; Wilson J M

TI Successful ex vivo gene therapy directed to liver in a patient with
familial hypercholesterolaemia [see comments].

SO NATURE GENETICS, (1994 Apr) 6(4): 335-341.
Journal code BRO. ISSN: 1061-4036.

AU Vilquin J T; Guerette B; Kinoshita I; Roy B; Goulet M; Gravel C; Roy
R; Tremblay J P

TI FK506 immunosuppression to control the immune reactions triggered by
first-generation adenovirus-mediated gene transfer.

SO HUMAN GENE THERAPY, (1995 Nov) 6 (11) 1391-401.
Journal code A12. ISSN: 1043-0342.

AU Snyder R O; Miao C H; Patijn G A; Spratt S K; Danos O; Nagy D; Gown
A M; Winther B; Meuse L; Cohen L K; Thompson A R; Kay M A

TI Persistent and therapeutic concentrations of human factor IX in mice
after hepatic gene transfer of recombinant AAV vectors.

SO NATURE GENETICS, (1997 Jul) 16 (3) 270-6.
Journal code BRO. ISSN: 1061-4036.

AU Russell D W; Miller A D; Alexander I E

TI Adeno-associated virus vectors preferentially transduce cells in S
phase.

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES
OF AMERICA, (1994 Sep 13) 91 (19) 8915-9.
Journal code: PV3. ISSN: 0027-8424.

AU XIAO X; DEVLAMINCK W; MONAHAN J (Reprint)

TI ADENOASSOCIATED VIRUS (AAV) VECTORS FOR GENE-TRANSFER

SO ADVANCED DRUG DELIVERY REVIEWS, (DEC 1993) Vol. 12, No. 3, pp.201-215.
ISSN: 0169-409X.

AU SMITH A E (Reprint)

TI VIRAL VECTORS IN GENE-THERAPY

SO ANNUAL REVIEW OF MICROBIOLOGY, (1995) Vol. 49, pp. 807-838.
ISSN 0066-4227.

Priebe 163.2
88 2044

AU SOKOL D L (Reprint); GEWIRTZ A M
TI GENE-THERAPY - BASIC CONCEPTS AND RECENT ADVANCES
SO CRITICAL REVIEWS IN EUKARYOTIC GENE EXPRESSION, (1996) Vol. 6, No.1, pp. 29-57.
ISSN: 1045-4403.

AU Kay M A; Rothenberg S; Landen C N; Bellinger D A; Leland F; Toman C;
Finegold M; Thompson A R; Read M S; Brinkhous K M; et al
TI In vivo gene therapy of hemophilia B: sustained partial correction
in factor IX-deficient dogs [see comments].
SO SCIENCE, (1993 Oct 1) 262 (5130) 117-9.
Journal code: UJ7. ISSN: 0036-8075.

AU Kay M A; Baley P; Rothenberg S; Leland F; Fleming L; Ponder K P; Liu
T; Finegold M; Darlington G; Pokorny W; et al
TI Expression of human alpha 1-antitrypsin in dogs after autologous
transplantation of retroviral transduced hepatocytes.
SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES
OF AMERICA, (1992 Jan 1) 89 (1) 89-93.
Journal code: PV3. ISSN: 0027-8424.

AU Kay M A; Landen C N; Rothenberg S R; Taylor L A; Leland F; Wiehle S;
Fang B; Bellinger D; Finegold M; Thompson A R; et al
TI In vivo hepatic gene therapy: complete albeit transient correction
of factor IX deficiency in hemophilia B dogs.
SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES
OF AMERICA, (1994 Mar 15) 91 (6) 2353-7.
Journal code: PV3. ISSN: 0027-8424.

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